

## SECURE REMOTE MIRRORING

### ABSTRACT OF THE DISCLOSURE

5 One embodiment disclosed relates to a method for remote  
mirroring of network traffic. A data packet to be remotely mirrored is received by  
an entry device. The entry device is pre-configured with a destination address to  
which to mirror the data packet. The packet to be mirrored is encrypted. An  
10 encapsulating header is generated and added to encapsulate the encrypted  
packet. The encapsulating header includes the aforementioned destination  
address. The encapsulated packet is forwarded to an exit device associated  
with the destination address, where the packet may be decapsulated, and then  
decrypted, before being sent out of a port. In another embodiment, the entry and  
15 exit devices are remotely configured with encryption and decryption keys,  
respectively.